

# Contents

List of Figures .....	iv
List of Tables.....	viii
Summary.....	ix
About the Author .....	x
Acknowledgements .....	xi
<b>Chapter 1: Introduction .....</b>	<b>1</b>
Setting the scene.....	1
Research questions .....	3
Book outline.....	4
<b>Chapter 2: The Bronze Age research context.....</b>	<b>6</b>
Development of British Bronze Age studies .....	6
Bronze Age chronology .....	8
Earlier Bronze Age .....	10
Later Bronze Age.....	10
Bronze Age context .....	16
Beaker phenomenon .....	16
Burials, social differentiation and communities .....	16
Settlement and agriculture.....	17
Metal, metalwork, deposition and non-metallic prestige materials.....	18
Exchange/trade networks .....	21
<b>Chapter 3: Bronze Age mining and smelting.....</b>	<b>24</b>
Geological and mineralogical background .....	24
Geological age and rock types .....	24
Ores and ore grades .....	27
Ore deposits and their classification .....	29
Supergene ores.....	29
Copper ore minerals and associated minerals .....	33
Links between copper ore mineralogy and smelting.....	33
Geochemistry of minor and trace elements in ores.....	38
British and Irish Bronze Age copper mining review .....	40
Development of British and Irish Bronze Age copper mining studies .....	40
The European Bronze Age copper mining context .....	46
Ross Island Mine, Co. Kerry, Ireland .....	50
Mount Gabriel mine and Derrycarhoon mine, Co. Cork, Ireland.....	53
Undiscovered Irish Bronze Age copper mines? .....	55
Cwmystwyth and other Mid Wales mines .....	56
Mynydd Parys mine, Anglesey .....	57
Alderley Edge mine .....	59
Ecton mine .....	59
Undiscovered British Bronze Age copper mines? .....	61
The Cornish/Devonian tin question.....	64
<b>Chapter 4: Great Orme mine site and Pentrwyn smelting site.....</b>	<b>65</b>
The Great Orme mine site.....	65
General setting and site history .....	65
Archaeological setting and previous archaeological work .....	69
Mine site dating .....	80
Geological setting and mineralisation .....	83
Copper output in the Bronze Age .....	90
Bronze Age copper smelting: archaeometallurgical context.....	91
Pentrwyn Bronze Age copper smelting site .....	96

Background.....	96
Previous research from the 1998 excavation .....	96
Summary of the 1998, 2005 and 2011 excavations .....	97
<b>Chapter 5: Review of metal characterisation and provenance techniques .....</b>	<b>101</b>
Definitions and assumptions.....	101
Development of trace/minor element studies of Bronze Age metals and ores.....	101
British and Irish Bronze Age metalwork - artefact-based metal groups based on key trace/minor element analyses .....	106
British and Irish Bronze Age mines - ore analyses.....	116
Trace/minor element partitioning during smelting .....	119
Development of lead isotope studies of Bronze Age metal and ores.....	123
Application of lead isotope analysis to British-Irish Bronze Age metalwork and mines.....	126
Recycling or remelting.....	130
<b>Chapter 6: Methodology, materials and analytical methods .....</b>	<b>132</b>
Development of a mine-based metal group methodology.....	132
Materials analysed.....	134
Ores from the Great Orme mine .....	134
Bronze fragments from the mine.....	143
Copper prills from the Pentrwyn smelting site .....	150
Copper prills from smelting experiments .....	150
Other metalwork samples .....	153
Analytical techniques.....	153
Optical spectrometry and mass spectrometry analysis (AAS, MP-AES, ICP-AES, LA-ICP-MS and MC-ICP-MS) .....	156
X-ray fluorescence spectroscopy (WD-XRF, XRF-ED, pXRF).....	160
X-ray diffraction (XRD).....	163
Optical microscopy and electron microscopy.....	163
Sample preparation.....	163
Data quality.....	165
<b>Chapter 7: Results: Defining the Great Orme mine-based metal group.....</b>	<b>167</b>
Ores and metals: Chemical analysis datasets .....	167
Statistical considerations .....	167
Great Orme mine-based metal group: Chemical component .....	175
Arsenic and nickel .....	175
Antimony and silver.....	175
Lead, cobalt, bismuth, gold and iron .....	178
Other trace elements.....	182
Smelting experiments: Partitioning results.....	184
Defining the chemical component of the mine-based metal group.....	185
Applying the chemical component of the mine-based metal group.....	188
Acton Park metalwork assemblage.....	197
Links between Great Orme mine-based metal group composition and artefact-based metal groups.....	209
Great Orme mine-based metal group: Lead isotope component .....	209
Understanding and defining the Great Orme metal lead isotope field.....	209
Comparison with Acton Park metalwork assemblage lead isotope data.....	212
Comparison with lead isotope data from other Bronze Age mines.....	214
Comparison with other Bronze Age metalwork assemblages .....	216
Combining the Great Orme chemical and lead isotope data .....	231
<b>Chapter 8: Results: Great Orme ore mineralogy and Pentrwyn slag studies.....</b>	<b>232</b>
Ore mineralogy and analysis studies.....	232
Pentrwyn slag studies .....	239
Experimental smelting slags.....	244
Pentrwyn copper prill iron levels .....	245
Interpretation of the Pentrwyn smelting process.....	246

<b>Chapter 9: Discussion and interpretation .....</b>	<b>248</b>
Temporal distribution of Great Orme copper .....	248
Developing the Acton Park assemblage chronology .....	249
The invention and development of the palstave in north Wales .....	249
Identifying Great Orme metal within palstave, spearhead and dirk/rapier groups .....	256
Spatial distribution maps and their interpretation .....	257
Irish connections .....	270
Continental connections and trade/exchange networks .....	272
Implications for the social organisation and control of mining, smelting and casting .....	284
An emerging narrative of the Great Orme mine in the Bronze Age .....	291
<b>Chapter 10: Conclusions and future work .....</b>	<b>297</b>
Mine-based metal group .....	297
Distribution and exchange/trade networks .....	297
Mine organisation .....	298
Bronze Age copper ores .....	298
Bronze Age smelting .....	299
Analytical techniques .....	299
Future work .....	299
Conclusions: Summary .....	300
<b>Bibliography .....</b>	<b>302</b>
<b>Appendix I: Compilation of published chemical analyses of ores from the British and Irish Bronze Age copper mines .....</b>	<b>324</b>
<b>Appendix II: Compilation of Cornish copper ore analyses .....</b>	<b>327</b>
<b>Appendix III: Histograms and correlation coefficients on the chemical analyses of Great Orme copper ores .....</b>	<b>329</b>
<b>Appendix IV: Chemical analyses of Group I palstaves (extracted from OXSAM database) .....</b>	<b>330</b>
<b>Appendix V: Compilation of published lead isotope analyses from the British and Irish Bronze Age copper mines not included in Table 7.11 .....</b>	<b>333</b>
<b>Index .....</b>	<b>339</b>